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CLAIM AMENDMENTS:

1 to 14 cancelled

15. (previously presented) A device for generating a homogeneous powder-air mixture, the device comprising:

> an intake region for powder, said intake region surrounded by pressurized air forming an enveloping jet; a pressure section adjacent to and downstream of said intake region, said pressure section extending in an axial direction; a suction section, extending in a radial direction and having openings communicating with surroundings of the device, wherein said pressure section feeds into said suction section in an orthogonal direction and in an ejector-like manner, with said suction section completely surrounding said pressure section; and an outlet region disposed immediately downstream of said suction section.

- 16. (previously presented) The device of claim 15, wherein said intake region carries an inhomogeneous powder-air pre-mixture which terminates in said pressure section.
- 17. (previously presented) The device of claim 15, wherein said suction section carries ambient air.
- 18. (previously presented) The device of claim 15, wherein said pressure section is jacketed by said suction section.

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- 19. (previously presented) The device of claim 15, wherein said suction section has several suction passages or openings that feed to the surroundings.
- 20. (previously presented) The device of claim 19, wherein said suction passages or openings are uniformly distributed about a periphery of said suction section.
- 21. (previously presented) The device of claim 19, wherein said suction passages or openings are disposed in a radial direction.
- 22. (previously presented) The device of claim 19, wherein said suction passages or openings are at an angle with respect to a radial direction.
- 23. (previously presented) The device of claim 15, wherein said outlet has a cylindrical design.
- 24. (previously presented) The device of claim 15, wherein said suction section conically tapers in a flow direction.
- 25. (previously presented) The device of claim 15, further comprising an upstream mixer generating a powder-compressed air mixture and having an outlet terminating in said suction section.
- 26. cancelled